lan Michael Gomez https://github.com/imgomez0127

ianm0127@gmail.com 25 Harrington Street Bergenfield, NJ

Education

Stevens Institute of Technology

Sept. '17 - December '21 **GPA**: 3.92

B.S., Computer Science M.S., Machine Learning

GPA:, 4.0

Honors: Edward A. Stevens Scholorship, Dean's List

Courses: Algorithms, Data Structures, Machine Learning, Concurrent Programming

Experience

Full Stack Software Developer Intern - IBM

Jun '19 - Aug '19

Ant. Gradle, Python, Java

- Add resilience features which reduce build pipeline failures by 4%
- Aid in open sourcing 20 packages of Open Liberty
- Add automation tools by writing Python/Gradle scripts to reduce developer conversion time by 17%

Course Assistant - Stevens Institute of Technology

Jan '19 - Dec '19

Scheme, C++, C, OCaml, Python

- Assissted for Discrete Structures/Algorithms/Systems Programming
- Provide aid in grading over 100 students' assignments
- Hold office hours where I help students with both theoretical and programming problems
- Run lab sections where I teach problem solving methods and programming concepts
- Build test scripts to help validate student homework solutions

Programming Projects

DABNet (Personal Project)

Jun '19 - Jan '20

PyTorch, OpenCV, Python, NumPy

- Use OpenCV for image processing and PyTorch to build convolutional neural networks for image classification and object detection
- Utilize deep reinforcement learning algorithms to optimize a neural network using input parameters resulting from a computer vision pipeline
- Able to have a 5 round win streak against random human players in a lobby

Cryptocurrency Predictor (Personal Project)

Feb '18 - Jun '18

BeautifulSoup4, Tensorflow, Python

- Create a machine learning pipeline to predict cryptocurrency prices using on information on coinmarketcap
- Create a neural network which has a .002 mean square cross validation error on the Loki cryptocurrency

We Are The Last Words (Personal Project)

Feb '18 - Jun '18

Django, Python, SQLite3, HTML, CSS, JavaScript, Bootstrap

 Develop the back end and front end of an active blogging web application that has an average monthly view count of 12.000

Programming Skills

Experienced With: Python, Linux, HTML, CSS, JavaScript, C Familiar with C++, Java, SQL

Machine Learning: NumPy, PyTorch, Tensorflow, Keras, SciKit-Learn, Matplotlib

Full Stack Web Development: Flask, Django, React, Express

DevOps Technologies: Docker, Gradle

Database Technologies: PostgreSQL, MongoDB, SQLite3

Recognition

Won Best Usage of Twilio API at HackTCNJ 2018 - For the project Panic Button

President of the Stevens Chapter of International Computer Science Honor Society